

Wired conference host (camera tracking) K3-H5000





Feature:

- 1. Using digital technology as the core and built-in high-performance CPU
- 2. The audio signal is processed by 32bit high-speed floating point DSP, with perfect clear sound quality of 20Hz~20KHz.
- 3. High-performance switching power supply reduces any impact on sound quality due to long-distance transmission
- 4. Anti-interference circuit design to prevent interference from mobile phone signals
- 5. Supports chairman-only mode, fully open mode, first-in-first-out mode, and restricted mode
- 6. You can choose SONY-RS232/RS422/PELCO-D to control the camera
- 7. Multiple audio input and output interfaces, which can be connected to sound reinforcement or recording equipment
- 8. It has a central control code RS-232 interface and can be connected to the central control system.

Specification:

Host power supply	AC110V-220V/50Hz
Frequency response	20HZ-20kHz
Signal-to-noise ratio	=96dBA
Total harmonic distortion	≤0.05%
Microphone unit interface	round head DIN-8 socket interface × 2, RJ45 network
Line interface	×4
Central control connection port	232 serial port × 1
Camera interface	RS-232 small serial port × 1
Camera interface	RS-422 serial port × 1
Video matrix interface	DB9/9 pin male
Audio input	RCA (Lotus socket) x1
Audio output	RCA (Lotus socket) x1 XLR XLR socket x1
External dimensions (LXWXH)	483×323×90mm
Color	grey

